

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	200	349/184	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:03
L2	7	1 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:08
L3	154	349/186	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:21
L4	0	3 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:21

L5	194	349/185	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:21
L6	1	5 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:21
L7	139	349/171	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:22
L8	4	7 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:22
L9	388	349/172	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:24

L10	4	9 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:25
L11	227	349/175	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:25
L12	0	11 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:26
L13	230	349/177	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:26

L14	0	13 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:26
L15	231	349/179	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:26
L16	0	15 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:26
L17	1703	428/1.1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:27

L18	22	17 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:27
L19	3858	252/299.01	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:41
L20	64	19 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42
L21	747	252/299.6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42

L22	18	21 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42
L23	1612	252/299.66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42
L24	47	23 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42
L25	1253	252/299.67	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:42

L26	27	25 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:43
L27	0	((liquid adj crystal \$4 lcd) and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz \$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:44
L28	0	((liquid adj crystal \$4 lcd) and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) and (stable stability stabiliz \$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:44

L29	98	((liquid adj crystal \$4 lcd) and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) and temperature near4 (rang\$3 interval) with (stable stability stabiliz \$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/01 14:45
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